

Fig B.2-4a. Distribution of Long-term Effect Index (LEI) of fishing effects on non-living structure - Bering Sea

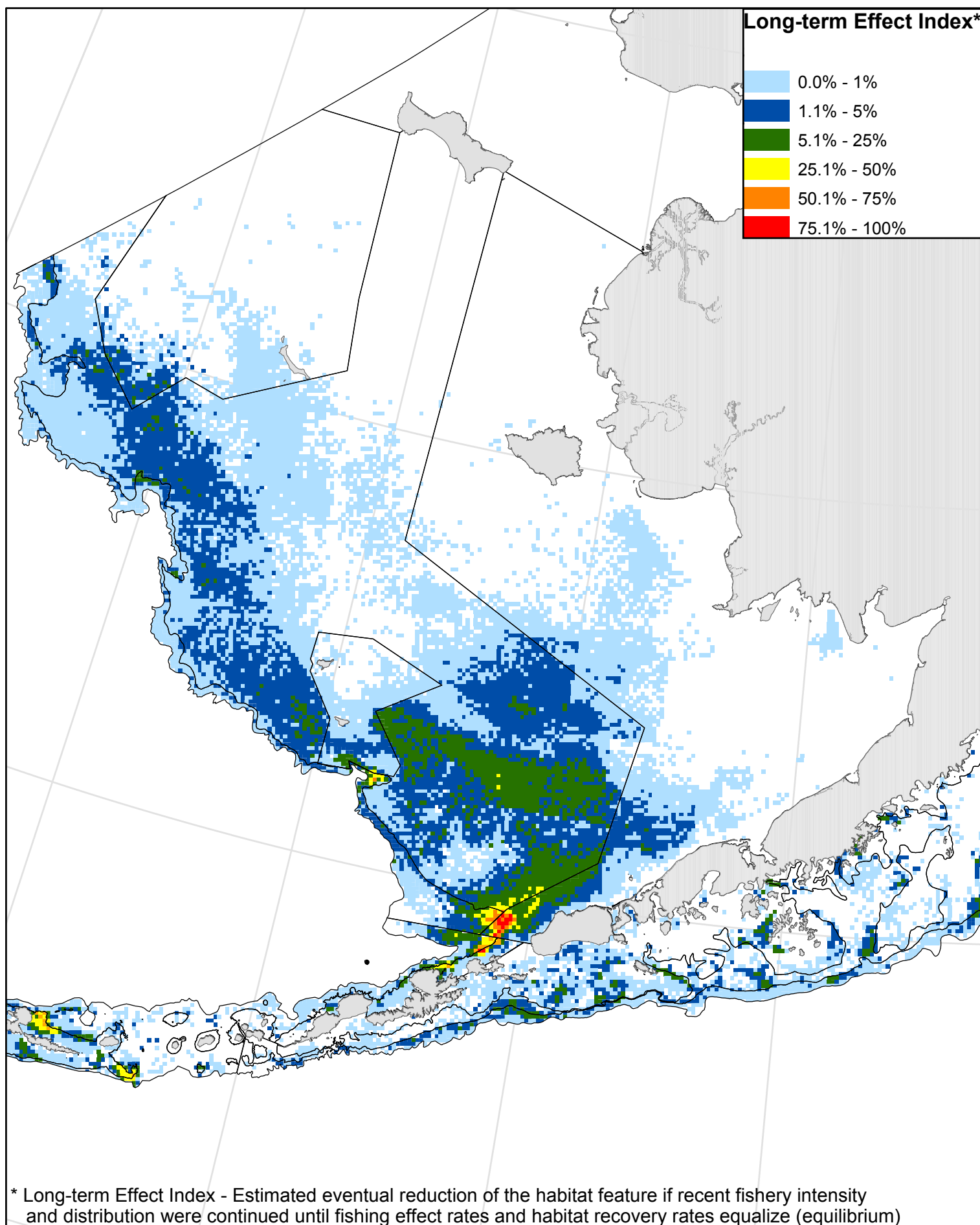


Fig B.2-4b. Distribution of Long-term Effect Index (LEI) of fishing effects on non-living structure - Gulf of Alaska

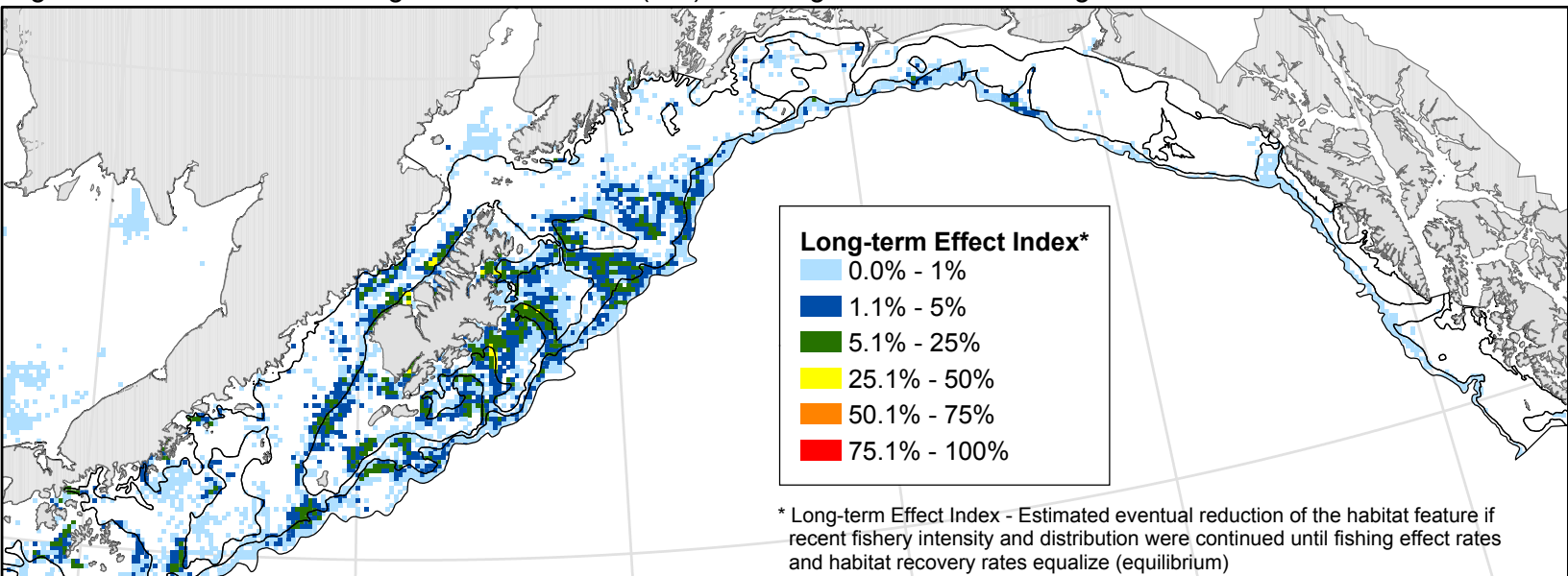


Fig B.2-4c. Distribution of Long-term Effect Index (LEI) of fishing effects on non-living structure - Aleutian Islands

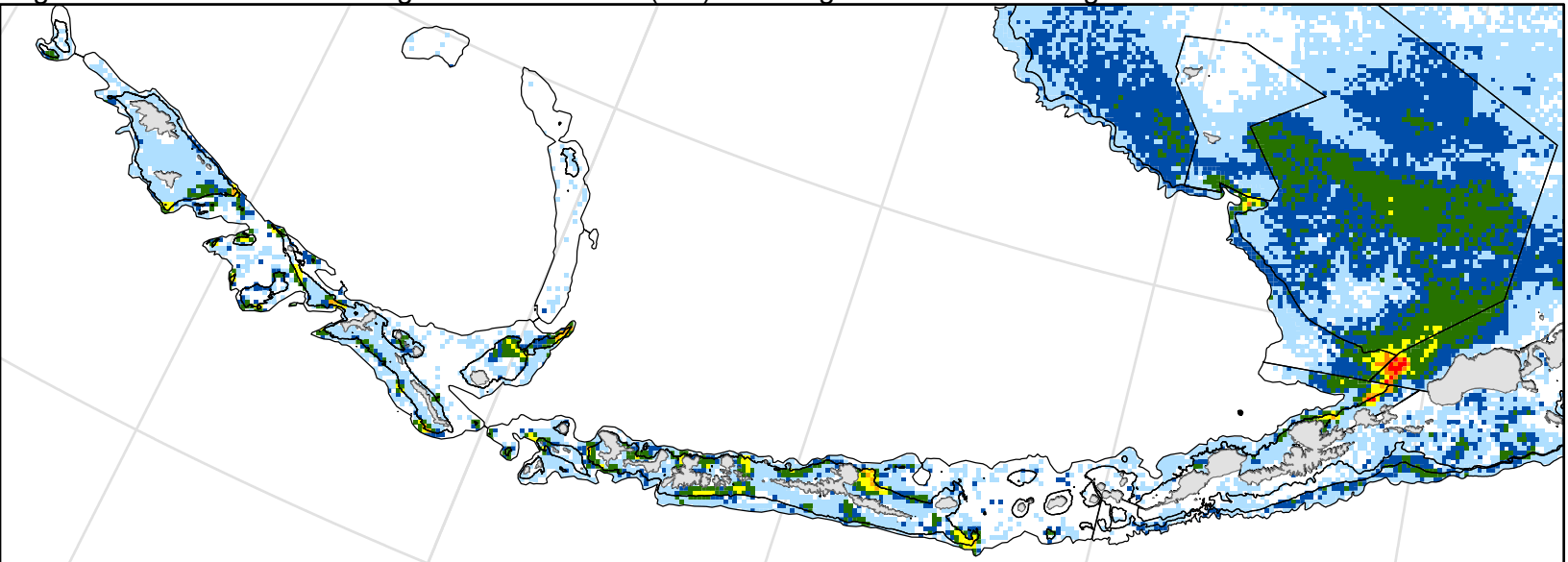
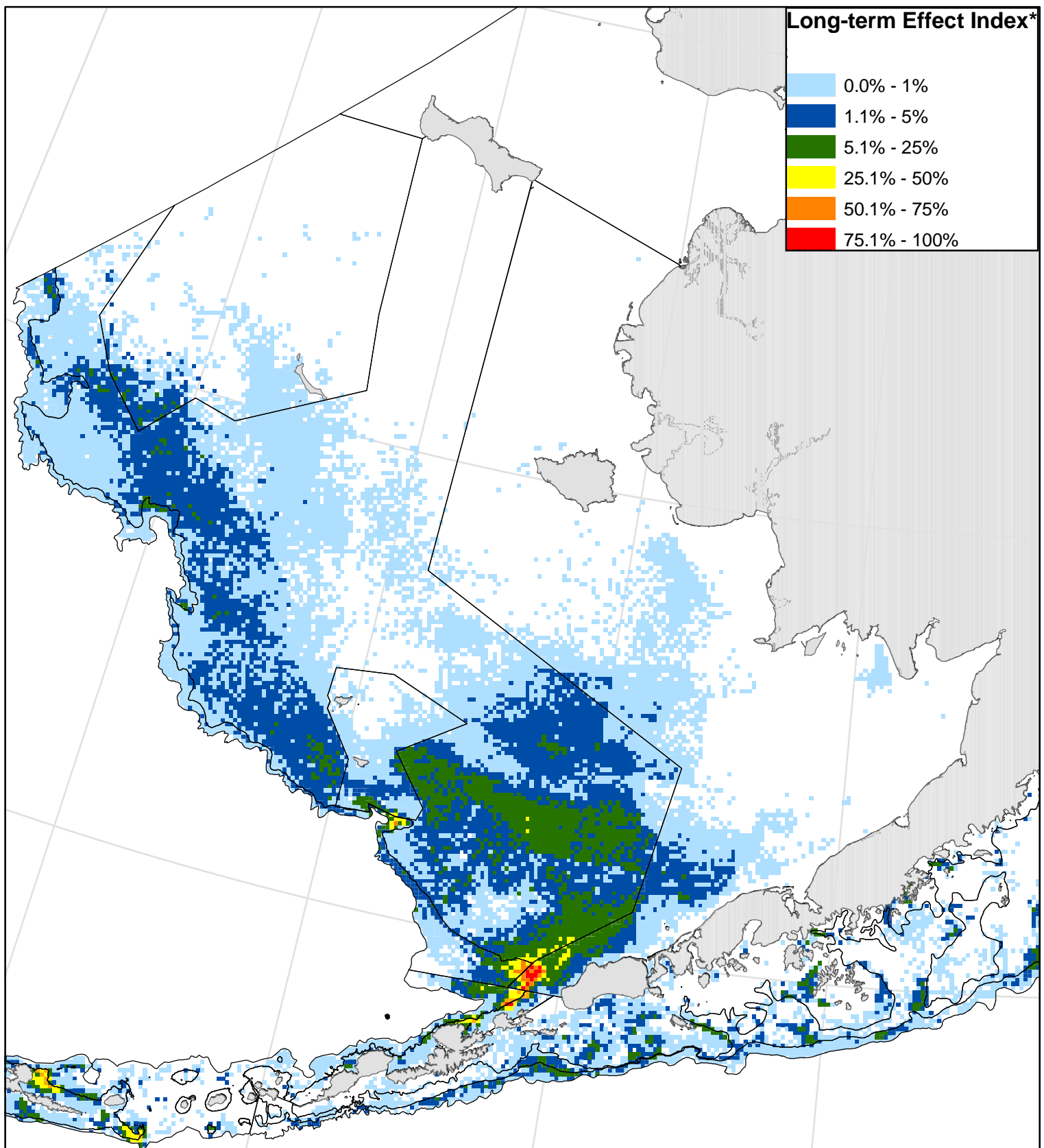


Fig B.2-5a. Distribution of Long-term Effect Index (LEI) of fishing effects on non-living shelter - Bering Sea



* Long-term Effect Index - Estimated eventual reduction of the habitat feature if recent fishery intensity and distribution were continued until fishing effect rates and habitat recovery rates equalize (equilibrium)

Fig B.2-5b. Distribution of Long-term Effect Index (LEI) of fishing effects on non-living shelter - Gulf of Alaska

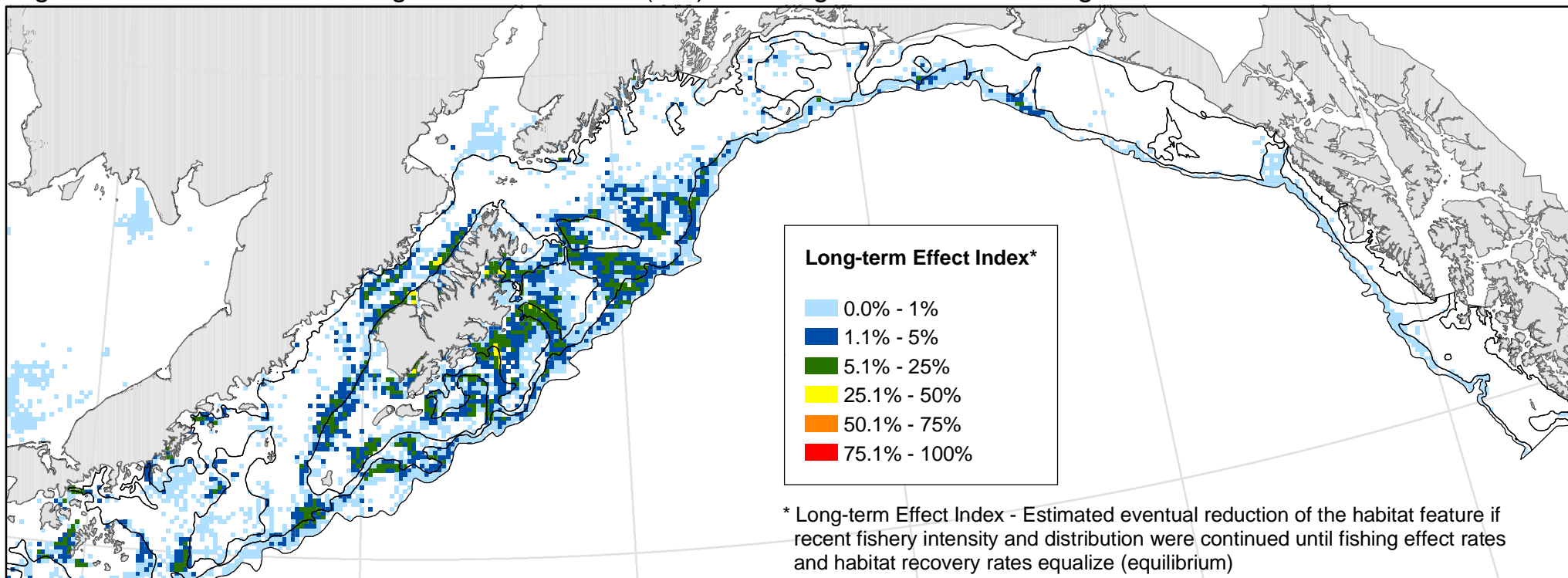


Fig B.2-5c. Distribution of Long-term Effect Index (LEI) of fishing effects on non-living shelter - Aleutian Islands

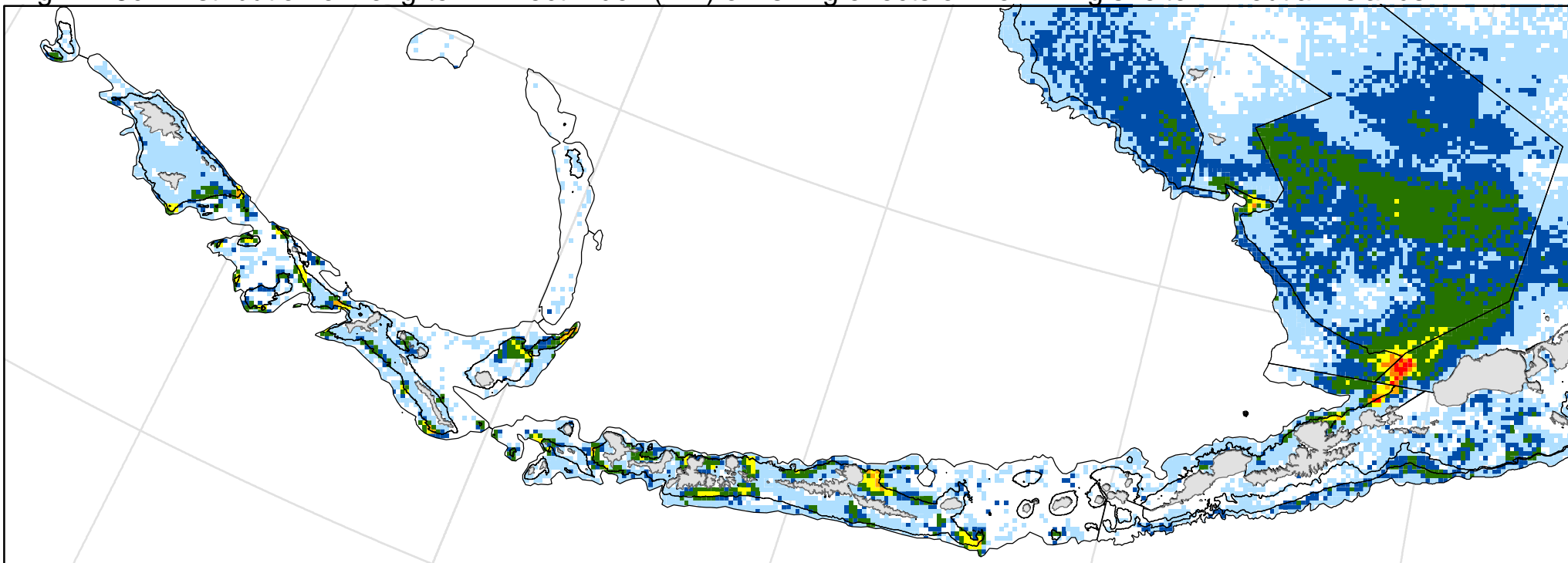
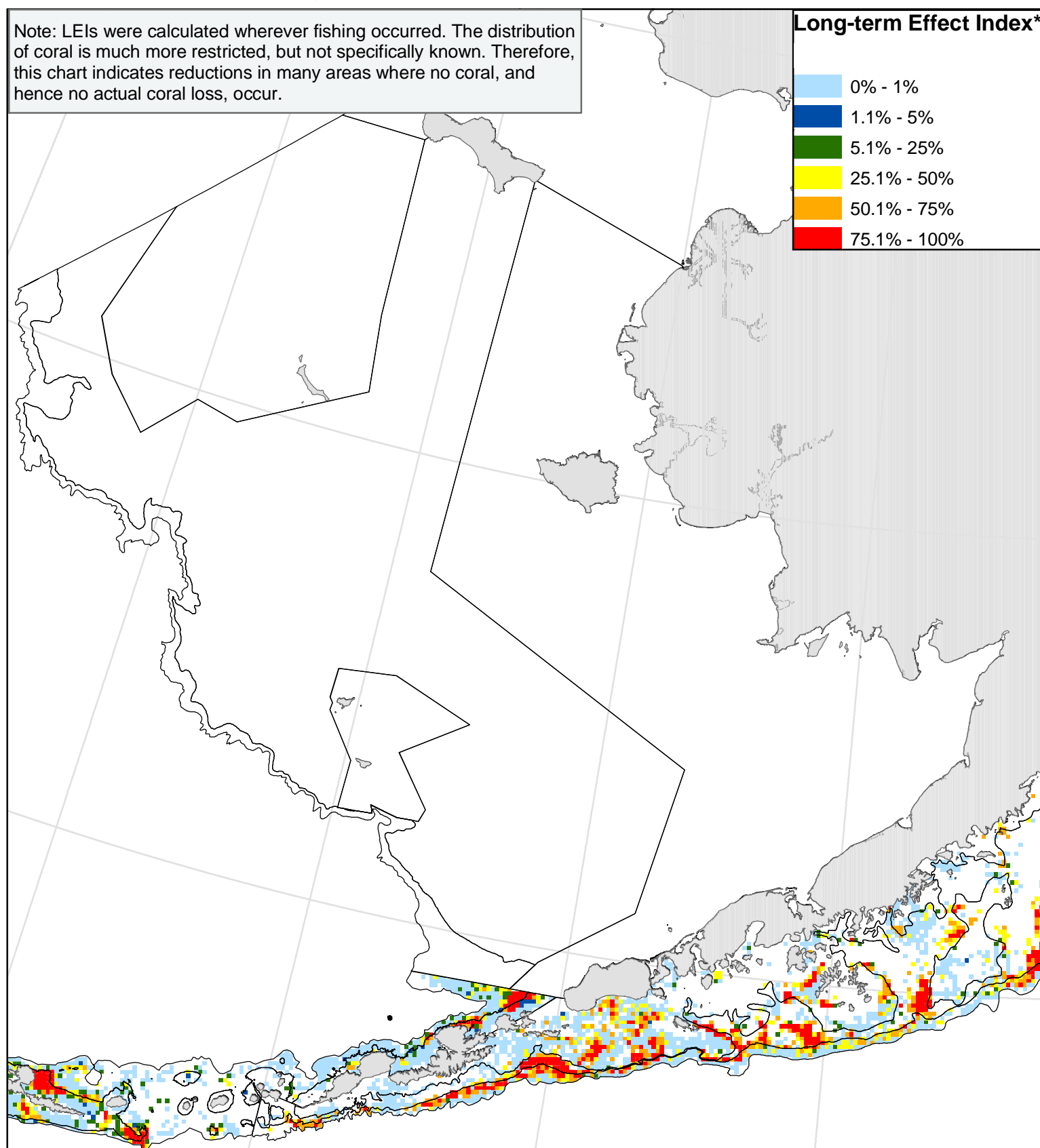


Fig B.2-6a. Distribution of Long-term Effect Index (LEI) of fishing effects on coral - Bering Sea

Note: LEIs were calculated wherever fishing occurred. The distribution of coral is much more restricted, but not specifically known. Therefore, this chart indicates reductions in many areas where no coral, and hence no actual coral loss, occur.



* Long-term Effect Index - Estimated eventual reduction of the habitat feature if recent fishery intensity and distribution were continued until fishing effect rates and habitat recovery rates equalize (equilibrium)

Fig B.2-6b. Distribution of Long-term Effect Index (LEI) of fishing effects on coral - Gulf of Alaska

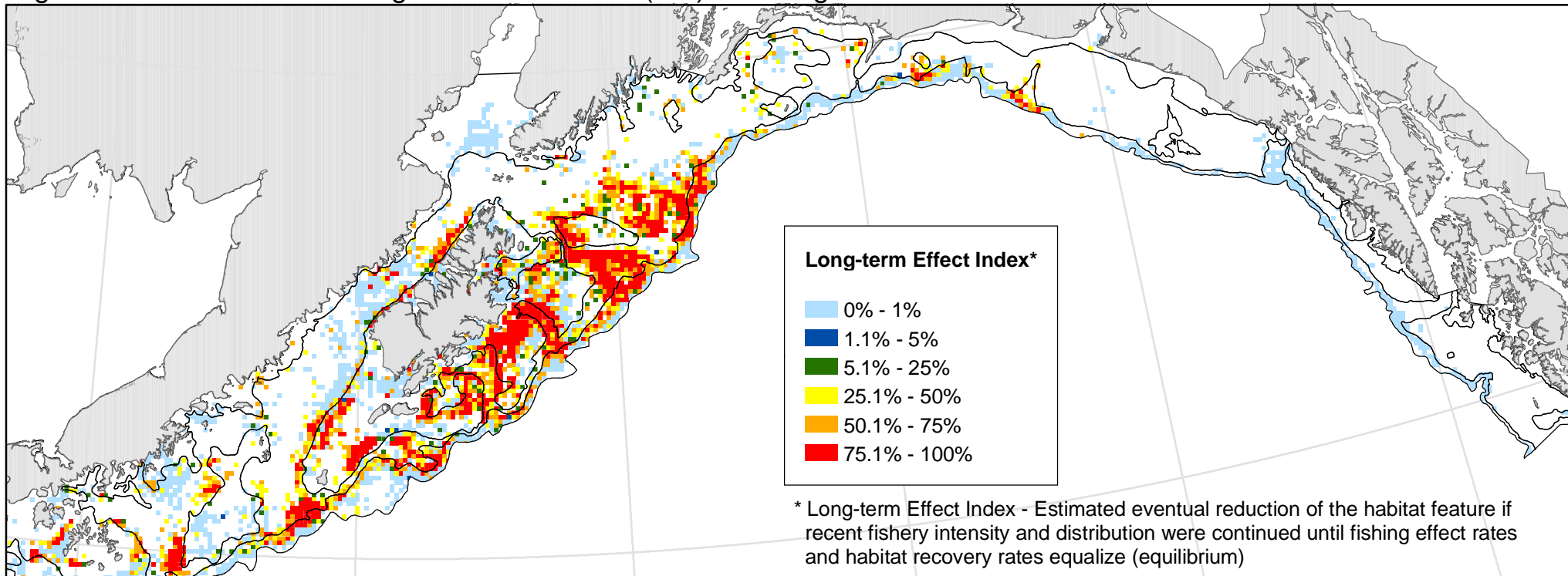


Fig B.2-6c. Distribution of Long-term Effect Index (LEI) of fishing effects on coral- Aleutian Islands

